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Default generator: AUI

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"HARDE NILS YNGVE".in.

Document ID	Issue Date	Pages	Title	Current OR	Current KRef	Inventor	U	S	C	P	I	3	PT
1	US 20040050691	20040318	4	Ion separation and removal unit with gas extraction	204/242		Harde, Nils Yngve	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

BR5 form USR form Image Text HTML


☐ Drafts

☐ Pending

☐ Active

☐ User:

☐ L1: (1103) magnetohydrodynamic

☐ L2: (332) magneto adj hydrodynamic

☐ L3: (1383) 11 or 12

☐ L4: (9277) seawater

☐ L5: (32) 13 and 14

☐ L6: (10561) ion near2 (separate or separates or separated or separating or separation)

☐ L7: (51) 16 and 13

☐ L8: (50) 17 not 15

☐ L9: (22943) ion near2 (remove or removes or removed or removing or removal)

☐ L10: (34) 19 and 13

☐ L11: (15) 110 not (15 or 17)

☐ L12: (53982) solid near2 (separate or separates or separated or separating or separation)

☐ L13: (52) 112 and 13

☐ L14: (45) 113 not (15 or 17 or 110)

☐ L15: (52693) solid near2 (remove or removes or removed or removing or removal)

☐ L16: (45) 115 and 13

☐ L17: (31) 116 not (15 or 17 or 110 or 113)

☐ L18: (6124) spiral near2 (conduit or tube or pipe)

☐ L19: (674199) magnet or magnetic

☐ L20: (895) 118 and 119

☐ L21: (10) 120 and 16

☐ L22: (8) 120 and 19

☐ L23: (49) 120 and 112

☐ L24: (45) 123 not (15 or 17 or 110 or 113 or 116 or 121 or 122)

☐ L25: (82) ((204/557) or (204/664)).CCLS.

☐ L26: (3) 125 and 13

☐ L27: (1787) ((210/222) or (210/223) or (210/695)).CCLS.

☐ L28: (25) 127 and 13

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☒ Highlight all the terms fully

Document ID	Issue Date	Pages	Title	Current OR	Current Ref	Inventor	U	S	C	P	I	3	PR
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1	US 20050016507	20050127	10	METHOD AND APPARATUS TO INCREASE COMBUSTION EFFICIENCY AND TO REDUCE GRADIENT INTERFACE MAGNETIC COMPOSITES AND METHODS THEREFOR	123/538	210/695	Tamol, Ronald A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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2	US 20020012821	20020131	72	Gradiant interface magnetic composites and methods therefor	429/10	204/240;	Leddy, Johna et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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3	US 6641725 B1	20031104	6	Apparatus for the magnetic treatment of fluids	210/222	335/303	Barnes; Deborah	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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4	US 6602411 B1	20030805	17	Magnetic treating apparatus of water	210/222	204/660;	Aida; Akira et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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5	US 6428697 B1	20020806	11	System for processing waste water	210/195.1	210/243	Edgar; William W.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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6	US 6355166 B1	20020312	79	Magnetically enhanced composite materials and methods for making and	210/223	204/660;	Amarasinghe; Sudath et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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7	US 6303242 B1	20011016	67	Gradient interface magnetic composites and methods therefor	429/10	204/283;	Leddy; Johna et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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8	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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9	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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10	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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11	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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12	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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13	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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14	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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15	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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16	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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17	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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18	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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19	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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20	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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21	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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22	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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23	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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24	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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25	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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26	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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27	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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28	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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29	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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30	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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31	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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32	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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33	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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34	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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35	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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36	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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37	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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38	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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39	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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40	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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41	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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42	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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43	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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44	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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45	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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46	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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47	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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48	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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49	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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50	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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51	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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52	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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53	US 611504 A1	20011009	11	Magnetic near2 conditionar	210/695	210/222	Decker; John A. SR.	<input type="checkbox"/>	<
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☒ Drafts  
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☒ Active

- ☒ 11: (531) magnetohydrodynamic
- ☒ 12: (392) magneto adj hydrodynamic
- ☒ 13: (845) 11 or 12
- ☒ 14: (9500) seawater
- ☒ 15: (13) 13 and 14
- ☒ 16: (38637) (ion or solid) near2 (separate or separates or separated or separating or separ
- ☒ 17: (4) 16 and 13
- ☒ 18: (25174) (ion or solid) near2 (remove or removes or removed or removing or removal)
- ☒ 19: (3) 18 and 13

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 Default operator: AND  
 18 and 13

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Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	I	3	PT
1	US 20040050691	20040318	4			De-ionizing apparatus for fluid solutions of electrolytes and ionized Magneto-hydrodynamic open cycle power plant - has nitrous oxide cleaning solid-gas heat exchange - by concurrent contact of gas and							
2	RU 2019898 C	19940915				KNIGA, A A et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	US 3981355 A	19760921					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- ☐ Drafts  
☐ Pending  
☒ Active  
☐ I1: (25) (magnetohydrodynamic).clm.  
☐ I2: (12) (magneto adj hydrodynamic).clm.  
☐ I3: (36) I1 or I2  
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DB: US-PG-PUB

Default operator: AOL

I1 or I2

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Document ID	Issue Date	Pages	Title	Current OR	Current IRef	Inventor	V	S	C	P	I	PT2
1 US 20050243144/20051103	32		System and method of manufacturing mono-sized-dispersed spherical particles	347/74		Dean, Robert C. JR. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 US 20050207279/20050922	31		Apparatus and methods for self-powered communication and sensor network	367/83		Chemali, Roland E. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 US 20050189771/20050901	9		Innovative architectures for systems for generation and distribution of energy on liquid piston internal combustion power system	290/52	180/65.2; 310/40MM	Innocenti, Gianfranco et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 US 20050166869/20050804	32		Liquid piston internal combustion power system	123/19		Shkolnik, Nikolay	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 US 20050146140/20050707	16		Modular liquid-metal magnetohydrodynamic (LMHD) power generation cell	290/42		Koslover, Robert A. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6 US 20050109258/20050526	19		Regenerative surfing	114/274		Smith, Timothy D.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7 US 20050092033/20050505	26		Fabric laundering apparatus adapted for using a select rinse fluid	68/124		Luckman, Joel A. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8 US 20050029120/20050210	10		Radiant energy dissociation of molecular water into molecular hydrogen	205/628		Bar-Gadda, Ronny	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9 US 20050024231/20050203	30		Apparatus and methods for self-powered communication and sensor network	340/854.4		Fincher, Roger et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10 US 20040251996/20041216	122		Nuclear fusion reactor incorporating spherical electromagnetic fields to BATTERY CHARGING METHOD USING SUPERCAPACITORS AT TWO STAGES	335/295		Nordberg, John T.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11 US 20040251880/20041216	8		BATTERY CHARGING METHOD USING SUPERCAPACITORS AT TWO STAGES	320/166		O'Brien, Robert Neville	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12 US 20040245085/20041209	16		Process and synthesizer for molecular engineering and synthesis of materials	204/157.15	422/186.01	Srinivasan, Gopalakrishnan	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>